

Fig. 1

Blonformatiq version 1.2.0 (Development)

http://blades80907@mail.ru/~bin/Labbook/src/blonformatiq/

Logout

Glycocomp

glycoprotein adducts/derivatives help

enter mass(es):
2222.8
2567.9
2879.0
↑
202

enter tolerance: 204
0.5

biological index cutoff: ~ 206
10

maximum composition: ~ 208

HexNAc
Hex
dHex
HexA
KDN
Pent
NeuAc
NeuGc
P
S
Ac
Me

0
0
0
0
0
0
0
0
0
5
0
0
0

200

go >>

Display a menu

Figure 2

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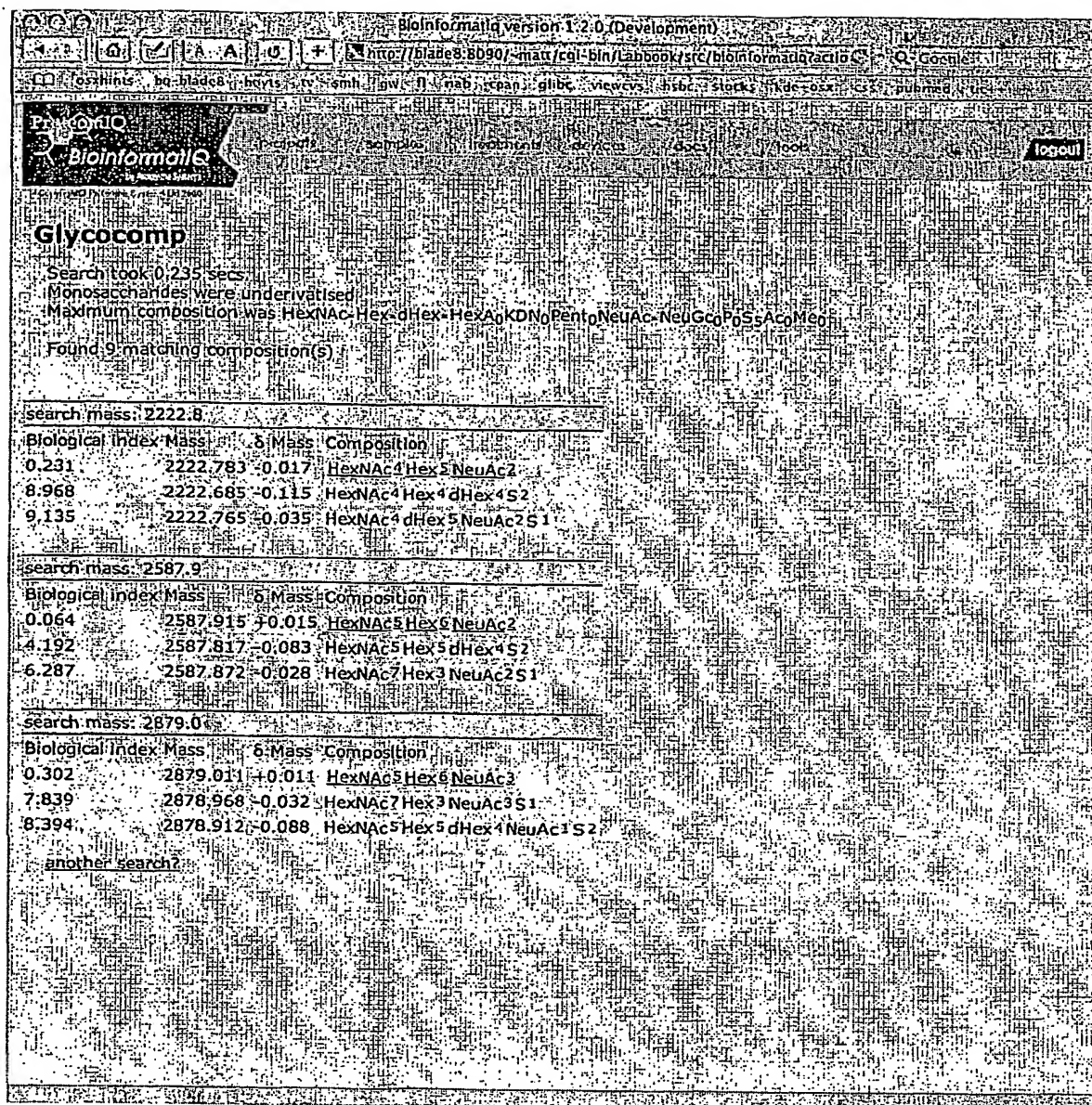


Figure 3

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bioinformatics version 1.2.0 (Development)

http://blade8:8090/~mat/cgi-bin/labbook/sr/bioinformatics/

bioinformatics

glycocomp

glycocomp search | glycoprotein | adducts/derivatives | help

enter mass(es): 2943.4

enter tolerance: 0.5

biological index cutoff: 10

maximum composition:

HexNAc	<input type="checkbox"/>
Hex	<input type="checkbox"/>
CHex	<input type="checkbox"/>
HexA	<input type="checkbox"/>
KDN	<input type="checkbox"/>
Pent	<input type="checkbox"/>
NeuAc	<input type="checkbox"/>
NeuGc	<input type="checkbox"/>
P	<input type="checkbox"/>
S	<input type="checkbox"/>
Ac	<input type="checkbox"/>
Me	<input type="checkbox"/>

4.00

Display a menu

Figure 4

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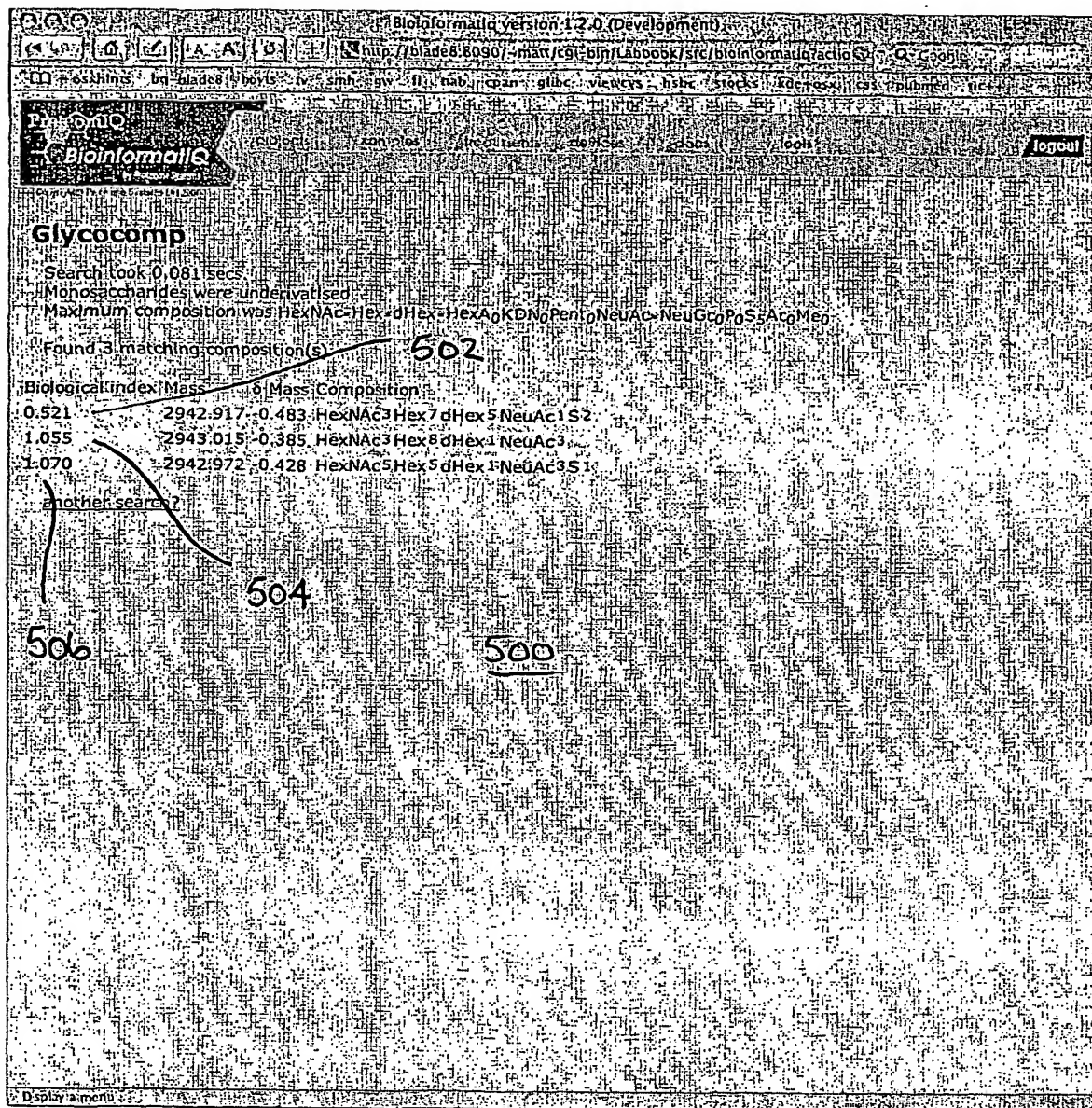


Figure 5

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